File copy of RFP 16. PIC-04-91 (Sovies) dated 23 Dec 10  Attachment to RFP indicating solicitation of dated 23 Dec 10  Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining apportunity to propose, dated 28 Jan 11, is attached.  Response to telephoned request by New 1971.	Declassified in Part	- Sanitized Copy <u>Ap</u> r	oroved for Release 2	2012/10/18 : CIA	- <u>R</u> DP79B00873A	-000800010031	2
File copy of RFP M. PIC-04-71 (50065) dated 23 Dec 10  Attachment to RFP indicating solicitation of							
File copy of RFP 16. PIC-04-71 (50065) dated 23 Dec 70  Attachment to RFP indicating solicitation of		•					
File copy of RFP 16. PIC-04-71 (50065) dated 23 Dec 70  Attachment to RFP indicating solicitation of		•		1			. ;
File copy of RFP 16. PIC-04-71 (50065) dated 23 Dec 70  Attachment to RFP indicating solicitation of				40 € 60 € 60 € 60 € 60 € 60 € 60 € 60 €	in House in	7/	
File copy of RFP 16. PIC-04-71 (50065) dated 23 Dec 70  Attachment to RFP indicating solicitation of		•			10 11011 19.		
Attachment to RFP indicating solicitation of				1.00 1.00 1.00 (1.00)	7		
Attachment to RFP indicating solicitation of					• .		
Attachment to RFP indicating solicitation of 25x1 dated 23 Dec 10  Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by on 25x 10 May 1971.				e de la companya de La companya de la companya de l			
Attachment to RFP indicating solicitation of 25x1 dated 23 Dec 10  Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by on 25x 10 May 1971.	File	copy of 1	RFP M. PIC	-04-71 (	50065) a	ated	
Attachment to RFP indicating solicitation of					00 0	). Ž 70	
Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by on 25x on 25x			y 4, 100	. 1 • 4	1-3 D	ce /c.	
Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by on 25x on 25x				entity Programme	•		
Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by on 25x on 25x	n //	1 1 +	nrn /	4	1.1.	<i>-</i>	25X1
Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by one 25x one 25x	H712	acument 10	KPF Mulca	11116 5011	Cliallon	0/ .	
Copy of the d.o. forwarded with the solicitation is attached  Copy of letter declining opportunity to 25x propose, dated 28 Jan 71, is attached.  Respone to telephoned request by on 25x on 25x				dated	23 Dec /	10	
Respone to totephoned request  by  May 1971.							
Respone to totephoned request  by  May 1971.							
Respone to totephoned request  by  May 1971.	Cop	of the	dio. forwa	rded will	h the s	olicitatio	7
Respone to totephoned request  by  May 1971.	/			10 24.	alead	* * * * * * * * * * * * * * * * * * *	
Respone to totephoned request  by  May 1971.	•		1 mg - 1 , 1	15 4/14	CHECF		· · · · · · · · · · · · · · · · · · ·
Respone to totephoned request by on 25X 10 May 1971.				ari Tarr			
Respone to totephoned request by on 25X 10 May 1971.	C.	a f	lattan da	S. Juno	apportunt	1 -/2	25X
Respone to totephoned request by on 25X 10 May 1971.	(of)			cuming of	ppor rama		,
Respone to totephoned request by on 25X 10 May 1971.		Propi	ose, dated	28 Jan	7/, 15 6	ittached.	
by				e .			
by			( ) p			•	
by				- 1 ·			
by			1.17				
by		;			/ /	,	
by   an 25X   25X   25X   25X   25X   25X   25X			Kespone	to Telep	showed v	equest	
10 May 1971.	•		her			110-	25 <b>X</b>
10 May 1911.				0]		0.2	·
25X		•	10 1104	1 197/.			1
25X	•			u e e			
25X						,	,
						·	25X
			, ·				
		3					
				Š.		August in grant of the control of th	
					4.		
			$(\alpha_{i,j+1}, \dots, \alpha_{i+1}) = \frac{1}{p_i} \cdot \frac{1}{p_i} \cdot \frac{1}{p_i} \cdot \frac{1}{p_i}$				
		4		en e			

SCHEDULE

DEVELOPMENT OBJECTIVES

# OPTICAL EQUIPMENT TEST KIT

#### 1. INTRODUCTION

These development objectives describe the requirements to be met in the design and development of a prototype Optical Equipment Test Kit. Portability, general usefulness, and ease of component replacement are primary considerations.

### 2. GENERAL DESCRIPTION

This Optical Equipment Test Kit will include those devices commonly and conveniently used during field testing of equipments developed for the purpose of viewing photographic Such equipments include: microstereoscopes, stereomicroscopes, light tables, projection viewers, and tube magnifiers. Presently, the technical officer monitoring a development contract must collect a miscellaneous assortment of devices such as resolution targets, reticles, and scales in order to field test the performance of an instrument. The purpose of the Optical Equipment Test Kit is to provide a readily portable collection of testing devices for field use during the monitoring of development contracts. It is not the intent that these devices will be capable of the precision of laboratory measurements. In many cases, such as certain optical aberrations, it is sufficient to in-In other cases, dicate qualitatively that an anomaly exists. such as optical resolution, a more quantitative readout is possible. How quantitative the devices are to be is a trade off between convenience, availability, accuracy, and cost. In all cases, the devices may be either readily available as purchaseable items, or may be specially developed and produced.

## 3. REQUIREMENTS

## 3.1 Optical Measurements

The Optical Equipment Test Kit will include devices for determining such optical quantities as field of view, magnification, resolving power (up to 2000 lines per millimeter), astigmatism, field curvature, pin cushion/barrel distortion, and image rotation runout. It is envisioned that these devices will be a collection of targets, grids, and reticles, either on film or glass substrates. It is expected that some of

these devices will be viewed in the object space of the optics being tested and other devices will be viewed in the eyepiece image plane of the optics being tested.

Eyepiece devices should fit a standard Bausch & Lomb 10X wide-field eyepiece, and the eyepiece itself should be calibrated with respect to magnification. Also, some simple form of auxiliary telescope should be included that can be used over the eyepieces of optical systems so as to ensure that resolution readings are limited by the observer's eye.

### 3.2 Physical Measurements

The Optical Equipment Test Kit will include devices for determining such physical quantities as length, These devices would height, temperature, and vibration. include common English and metric machinists scales, a measuring tape, small internal and external calipers, and a simple depth gauge. Some type of contact thermometer to measure surface temperatures up to 300°F should be included. Also, some type of reticle or target should be included that would indicate the mag-The intent of this nitude of mechanical vibration. requirement is to view the reticle or target with magnifications and be able to determine the magnitude of the vibrations of the surface on which the reticle or target rests. In addition, grids should be included that would allow checking the accuracy of linear translations and allow checking of othogonality of an X-Y translations system.

## 3.3 Miscellaneous Measurements

The Optical Equipment Test Kit will include miscellaneous devices to aid the checking of development equipment. Neutral density filters of 1.0, 1.5, and 2.0 density should be included. A density step wedge of 0.05 to 3.05 density with 21 steps of 0.15 increments is required. In addition, a controllable light source of minimum dimensions is required that can be placed under optics and serve as a source of illumination. Also, a stop watch, camel hair lens and negative brushes, a small flashlight or penlight, some means of measuring web tension of film when spooled on light tables, and a 3-inch or 4-inch hand-held magnifier should also be included.

### 3.4 Manual

If necessary, a manual should be included in the package to describe the intended use of the devices, give some indication of the probably accuracy of measurement, and outline procedures required for the proper use of the devices.

### 4. COST REQUIREMENTS

A cost estimate will be submitted for the production of quantities of 5, 10, and 20 units of the Optical Equipment Test Kit.

### 5. PROPOSALS

Proposals submitted must conform to the attached proposal format.

#### PROPOSAL FORMAT

- All Proposals Must Include the Following Information:
- I. Task Abstract: Contents Synopsis of task within 12 lines, plus estimated cost of direct labor, material, overhead, G&A, fee, total.
- II. Introduction: Contents Covering background and task justification rationale.
- - IV. Work Statement: Contents This statement should succinctly describe the individual tasks
    to be done and should be sufficiently
    definitive that one may read this section to understand the purpose and scope
    of the tasks.
  - V. Deliverable Items: Contents 1) Interim and final reports2) Equipment

:			1 A Amount			· . ·
January 2	8, 1971			· ·		
,		P. C. C.	Link Link Link	Duy REL	<u> </u>	• .
		H. O. B.				
				• .		
						 :
Subject:	RFP #PIC	-04-71(50	1065)			
				•		
Gentlemen	•	·.				
submit a fortunate developme  As	ly, we ar nt of an i	in respon e unable optical e s a regults for su	nse to your soli to submit a pro- equipment test k Lar manufacturer ich a test kit,	posal for the it.  of a number we would be is program.	n- ie of pleased The	
submit a fortunate developme  As potential to work we facilitie Lab and FA number requirement precision	proposal ly, we ar nt of an  i componen with the e es and cap recision of our pr ents. Spe	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically d scales,	to submit a pro- equipment test k lar manufacturer ich a test kit, contractor on the s of the acility are uneq ight be directly y, special resol, diopter telesc	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and mar	of pleased The lards tere. to your	
submit a fortunate developmed.  As potential to work we facilitied Lab and FA number requirement precision other tess.  We regret this progression of the submit and	proposal ly, we ar nt of an  i componen with the extra and cap recision of our prents. Spents and the cap it and ins it having the	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decales, pection a cales, pection a cale, pection a	to submit a pro- equipment test k  lar manufacturer ich a test kit, contractor on the acility are unequight be directly y, special resol diopter telesc aids are availab e the opportunit dest that our na	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and martle.	of pleased The lards here. to your	
submit a fortunate developmed.  As potential to work we facilitied Lab and FA number requirement precision other tess.  We regret this progression of the submit and	proposal ly, we ar nt of an  i componen with the e s and cap recision of our pr ents. Spe a grids an it and ins chaving t gram, howe	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decales, pection a cales, pection a cale, pection a	to submit a pro- equipment test k  lar manufacturer ich a test kit, contractor on the acility are unequight be directly y, special resol diopter telesc aids are availab e the opportunit dest that our na	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and marte.  y to propose me be retain	of pleased The lards here. to your	
submit a fortunate developmed.  As potential to work we facilitied Lab and FA number requirement precision other tess.  We regret this progression of the submit and	proposal ly, we ar nt of an  i componen with the e s and cap recision of our pr ents. Spe a grids an it and ins chaving t gram, howe	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decales, pection a cales, pection a cale, pection a	to submit a pro- equipment test k lar manufacturer ich a test kit, contractor on the acility are uneq ight be directly y, special resol , diopter telesc aids are availab e the opportunit uest that our na s' list.	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and marte.  y to propose me be retain	of pleased The lards here. to your	
submit a fortunate developmed. As potential to work we facilitie Lab and FA number requirement precision other tes. We regret this progon your procession on your procession of the procession your procession your procession your procession which we have been precision to the procession of the procession your procession which we have been procession as a procession of the	proposal ly, we ar nt of an  i componen ith the e s and cap recision of our pr ents. Spe a grids an it and ins c having t gram, howe prospective	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decales, pection a cales, pection a cale, pection a	to submit a pro- equipment test k lar manufacturer ich a test kit, contractor on the s of the acility are unequight be directly y, special resol diopter telescaids are availabe the opportunit uest that our nase' list.  Very truly  Administrat	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and martle.  y to propose me be retain yours,	of pleased The lards to your s, ny e on	
submit a fortunate developmed. As potential to work we facilitie Lab and FA number requirement precision other tes. We regret this progon your procession on your procession of the procession your procession your procession your procession which we have been precision to the procession of the procession your procession which we have been procession as a procession of the	proposal ly, we ar nt of an  i componen with the e s and cap recision of our pr ents. Spe a grids an it and ins chaving t gram, howe	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decales, pection a cales, pection a cale, pection a	to submit a pro- equipment test k lar manufacturer ich a test kit, contractor on the s of the acility are unequight be directly y, special resol diopter telescaids are availabe the opportunit uest that our nase' list.  Very truly  Administrat	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and martle.  y to propose me be retain yours,  ion Manager tric and Miles.	of pleased The lards here. to your s, hy	
submit a fortunate developmed. As potential to work we facilitie Lab and FA number requirement precision other tes. We regret this progon your procession on your procession of the procession your procession your procession your procession which we have been precision to the procession of the procession your procession which we have been procession as a procession of the	proposal ly, we ar nt of an  i componen ith the e s and cap recision of our pr ents. Spe a grids an it and ins c having t gram, howe prospective	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decales, pection a cales, pection a cale, pection a	to submit a pro- equipment test k lar manufacturer ich a test kit, contractor on the s of the acility are unequight be directly y, special resol diopter telescaids are availabe the opportunit uest that our nase' list.  Very truly  Administrat	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and martle.  y to propose me be retain yours,  ion Manager tric and Miles.	of pleased The lards to your s, ny e on	
submit a fortunate developmed.  As potential to work we facilitie Lab and FA number requirement precision other tes.  We regret this progon your programment to the second	proposal ly, we ar nt of an  i componen ith the e s and cap recision of our pr ents. Spe a grids an it and ins c having t gram, howe prospective	in respone unable optical es a regults for su ventual cabilities Ruling Fa oducts micifically decline es bidders	to submit a pro- equipment test k lar manufacturer ich a test kit, contractor on the acility are unequight be directly y, special resol diopter telescaids are availabe the opportunit dest that our nase' list.  Very truly  Administrat Photogramme	citation. Uposal for the it.  of a number we would be is program.  Standualled anywhapplicable ution target opes and martle.  y to propose me be retain yours,  ion Manager tric and Miles.	of pleased The lards to your s, ny e on ned	